

1Z0-1109-25 Oracle Cloud Infrastructure 2025 DevOps Professional neueste Studie Torrent & 1Z0-1109-25 tatsächliche prep Prüfung



Laden Sie die neuesten ZertPruefung 1Z0-1109-25 PDF-Versionen von Prüfungsfragen kostenlos von Google Drive herunter: https://drive.google.com/open?id=1PeW7nkU1kL_IZRUIIM_Qb0aHjpv3WKoc

Oracle 1Z0-1109-25 Zertifizierungsprüfung sowie Cisco, IBM, HP Prüfungen sind jetzt sehr populär. Wenn Sie die Oracle 1Z0-1109-25 Zertifizierung bekommen wollen, realisieren die Oracle 1Z0-1109-25 Dumps von ZertPruefung Ihren Wunsch. Nach dem Erfolg der Oracle 1Z0-1109-25 Zertifizierung können Sie auch andere IT-Zertifizierungsprüfungen ablegen. Es gibt keine Probleme für alle Oracle Prüfungen, wenn Sie Prüfungsfragen und Antworten von besitzen.

Oracle 1Z0-1109-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> Managing Containers Using Container Orchestration Engine: This part assesses the abilities of Kubernetes Administrators and Containerization Specialists in managing Oracle Container Engine for Kubernetes (OKE). It covers cluster creation, scaling, upgrades, networking, storage, and security configurations to optimize containerized applications in OCI environments.
Thema 2	<ul style="list-style-type: none"> Enabling DevSecOps: This domain measures the skills of Security Engineers and DevSecOps Practitioners in integrating security into DevOps workflows. It includes managing encryption keys with OCI Vault, securing CI CD pipelines, and ensuring container image security to align with DevSecOps best practices.
Thema 3	<ul style="list-style-type: none"> Understand DevOps Principles and Effectively Work with Containerization Services: This section of the exam measures the skills of DevOps Engineers and Cloud Architects in applying DevOps methodologies and containerization practices. It covers implementing a microservices architecture, creating Docker containers, and managing Oracle Cloud Infrastructure Registry (OCIR) and Container Instances to streamline application deployment and scalability.
Thema 4	<ul style="list-style-type: none"> Using Code and Templates for Provisioning and Configuring Infrastructure: This domain evaluates the expertise of DevOps Engineers and Infrastructure Architects in deploying infrastructure using Infrastructure as Code (IaC) tools like Terraform. It focuses on automating resource provisioning with OCI Resource Manager to ensure consistent and efficient infrastructure setups.

1Z0-1109-25 Vorbereitungsfragen, 1Z0-1109-25 Originale Fragen

Sie können trotz kurzer Vorbereitung die Oracle 1Z0-1109-25 Prüfung mit guter Note bestehen, wenn Sie die Oracle 1Z0-1109-25 Dumps von ZertPruefung benutzen, weil Dumps von ZertPruefung alle mögliche Fragen in aktueller Prüfung beinhalten. Wenn Sie alle Prüfungsfragen und Testantworten auswendig lernen, können Sie die Prüfung mühlos bestehen. Das ist der kürzeste Weg zum Erfolg. Wenn Sie nicht genug Zeit für die Prüfungsvorbereitung wegen Beschäftigen mit Ihrem Job haben aber das Oracle 1Z0-1109-25 Zertifikat wollen, dann, können Sie Oracle 1Z0-1109-25 Dumps nicht ignorieren. Das ist die beste und einzige Methode für dich, die Oracle 1Z0-1109-25 Prüfung zu bestehen.

Oracle Cloud Infrastructure 2025 DevOps Professional 1Z0-1109-25 Prüfungsfragen mit Lösungen (Q13-Q18):

13. Frage

You are a DevOps engineer working on a project that requires you to push and pull Docker images to and from Oracle Cloud Infrastructure Registry (Container Registry) using Docker CLI. You have been given access to Container Registry and have installed Docker CLI on your local machine.

Which should you create and use to securely authenticate and store your Docker image in a private Docker registry in OCI?

- A. SSH Key Pair
- B. Master Encryption Key in OCI Vault
- C. JSON Web Token
- **D. Auth Token**

Antwort: D

Begründung:

To authenticate with the Oracle Cloud Infrastructure Registry (Container Registry) when using the Docker CLI, you need to use an Auth Token. The Auth Token is created in the OCI console and acts as a password for the Docker login command, providing secure access to the container registry.

14. Frage

What is the correct approach to upgrade an Oracle Container Engine for Kubernetes (OKE) Cluster to a newer version of Kubernetes?

- A. Initiate the control plane and node pool upgrades simultaneously.
- B. Initiate the automated upgrade process using the OCI Console, CLI, or API.
- **C. Upgrade the control plane, then upgrade the node pools.**
- D. Upgrade the node pools one at a time, then once all node pools are upgraded, upgrade the control plane.

Antwort: C

Begründung:

The correct approach to upgrade an Oracle Container Engine for Kubernetes (OKE) cluster involves first upgrading the Kubernetes control plane, followed by upgrading the node pools. The control plane must be upgraded first to ensure compatibility with newer versions of Kubernetes, as node pools rely on the control plane for orchestration and management.

After upgrading the control plane, each node pool is upgraded to match the new Kubernetes version. This phased approach ensures the cluster remains in a stable state during the upgrade.

15. Frage

How do OCI DevOps Deployment Pipelines reduce risk and complexity of production applications?

- A. By working with existing Git repositories and CI systems
- B. By eliminating downtime of production applications
- C. By scaling builds with service-managed build runners
- **D. By reducing change-driven errors introduced by manual deployments**

Antwort: D

Begründung:

OCI DevOps Deployment Pipelines automate the process of deploying applications to production environments. By using automated, repeatable deployment processes, they help reduce the risk of change-driven errors, which are often introduced during manual deployments. This automation reduces human errors and ensures consistency across environments, thus minimizing complexity and risk in production.

16. Frage

An operations team wants to leverage the advanced features of Container Engine for Kubernetes (OKE) and requires granular control over cluster add-ons, workload identity, and improved worker node management. They also prioritize strong security measures and require a financially-backed service level agreement (SLA) for Kubernetes API server uptime.

Which type of cluster should they choose to meet their requirements?

- A. Specialized clusters
- B. Federated clusters
- C. Enhanced clusters
- D. Virtual clusters

Antwort: C

Begründung:

Enhanced clusters in Oracle Container Engine for Kubernetes (OKE) provide advanced features such as granular control over cluster add-ons, workload identity, and improved worker node management. They also offer strong security measures and come with a financially-backed service level agreement (SLA) for Kubernetes API server uptime, ensuring higher reliability and support for production workloads.

17. Frage

Which two are prerequisites for creating a secret in Oracle Cloud Infrastructure Vault service? (Choose two.)

- A. You must first create a hash digest of the secret value.
- B. You must have an auth token to encrypt the secret.
- C. You must have the required permissions to create and manage secrets in the Vault service.
- D. You must have a Vault managed key to encrypt the secret.
- E. The user must create a compute instance to run the secret service.

Antwort: C,D

Begründung:

You need the required permissions (such as policies allowing secret management) to create and manage secrets in Oracle Cloud Infrastructure (OCI) Vault service. These permissions are essential for performing operations such as creating, reading, and managing secrets.

Vault managed key is required to encrypt the secret before it is stored in the OCI Vault. The managed key acts as the encryption key for securing the secret, ensuring its confidentiality.

18. Frage

.....

Viele Leute meinen, man braucht viel fachliche IT-Kenntnisse, um die schwierigen Oracle 1Z0-1109-25 IT-Zertifizierungsprüfung zu bestehen. Nur diejenigen, die umfassende IT-Kenntnisse besitzen, sind qualifiziert dazu, sich an der Oracle 1Z0-1109-25 Prüfung zu beteiligen. Jetzt gibt es viele Methoden, die Ihre unzureichenden Fachkenntnisse wettmachen. Sie können sogar mit weniger Zeit und Energie als die fachlich gutqualifizierten die Oracle 1Z0-1109-25 Prüfung auch bestehen. Wie es heißt, viele Wege führen nach Rom.

1Z0-1109-25 Vorbereitungsfragen: https://www.zertpruefung.ch/1Z0-1109-25_exam.html

- 1Z0-1109-25 echter Test - 1Z0-1109-25 sicherlich-zu-bestehen - 1Z0-1109-25 Testguide Suchen Sie einfach auf (www.pruefungfrage.de) nach kostenloser Download von ☀️ 1Z0-1109-25 ☀️ 1Z0-1109-25 Fragenpool

